	78B <b>0</b> 4747A000900050025-1	
	Washington, D. C.	
	16 August 1963	25X1/
		25X1/
Deer Alex:		
		1
2. A conventional line relay will Magnet Driver as previously mentioned.  I would like to point out that in t give an alarm if an acknowledge or error specified interval, it will be necessary the alarm circuit to allow subsequent to	the circuit designed to tip r signal is not received in y to have some easy method	se out and
I would like to point out that in t give an alarm if an acknowledge or error specified interval, it will be necessary	the circuit designed to tip r signal is not received in y to have some easy method	se out and the to reset
I would like to point out that in t give an alarm if an acknowledge or error specified interval, it will be necessary the alarm circuit to allow subsequent to I believe this should be clear	the circuit designed to time signal is not received in to have some easy method rensmission attempts.	ne out and a the to reset
I would like to point out that in t give an alarm if an acknowledge or error specified interval, it will be necessary the alarm circuit to allow subsequent to I believe this should be clear	the circuit designed to time r signal is not received in the to have some easy method rensmission attempts.	se out and the to reset sere is any 25X1/
I would like to point out that in t give an alarm if an acknowledge or error specified interval, it will be necessary the alarm circuit to allow subsequent to I believe this should be clear doubt, please contact me.	the circuit designed to time signal is not received in y to have some easy method rensmission attempts.  however, if the signed to time signal is not received in the signal is not received.	se out and the to reset

Approved For Release 2002/07/10 : CIA-RDP78B04747A000900050025-1